

## REFERENCES

- Babur Ozcelik & Mahmut Bayramoglu. 2005. *The statistical modeling of surface roughness in high-speed flat end milling.*
- Dr. Mike S.Lou, Dr. Joseph C. Chen & Dr. Caleb M.li. 1999. *Surface Roughness Prediction Technique For CNC End-Milling.*
- Gall, M., Borg, W.R. & Gall, J.P. 1996. Educational Research, Sixth Edition, Longman, New York.
- Hasan Oktem, Tuncay Erzurumlu & Fehmi Erzincanli. 2005. *Prediction of roughness with roughness with Genetic Programming.*
- Hun-Keun Chang, Jin-Hyun Kim, Il Hae Kim, Dong Younf Jang & Dong Chul Han. 2006. *In-process surface roughness prediction using displacement signals from spindle motion.*
- Huynh, V.M. & Fan, Y. 1992. *Surface texture measurement and characterization with applications to machine tool monitoring.* The international Journal of advanced manufacturing technology.
- Julie Z.Zhang, Joseph C.Chen & E.Daniel Kirby. 2006. *Surface Roughness optimization in an end milling operation using the Taguchi design method.*
- Kuang-Hua Fuh & Chih-Fu Wu. 1994. *A proposed statistical model for surface quality prediction in end-milling of Al Alloy*

- M. Brezocnik, M. Kovacic & M. Ficko. 2004. *Prediction of minimum surface roughness in end milling mold parts using neural network and Genetic Algorithm.*
- Mandara D. Savage & Joseph C. Chen. 2001. *Multiple regression-based multilevel in-process surface roughness recognition system in milling operations.*
- Mr. John L. Yang & Dr. Joseph C. Chen. 2001., *A systematic approach for identifying optimum surface roughness performance in end-milling operations.*
- Oğuz çolak, Cahit Kurbanoglu & M. Cengiz Kayacan. 2005. *Milling surface roghness prediction using evolutionary programming methods.*
- W. Wang, S.H, Kweon & S.H. Yang. 2005. *A study on roughness of the micro-end-milled surface produce by a miniatured machine tool.*